Subject index

Adularia 45

aenigmatite, trachyte phenocrysts 277 albite, thermodynamic data 2561. albite twin periodicity 526 alkalibasalt 396f.

alkali feldspars, exchange reactions in

pegmatites 2551.

-, high-grade metamorphic, exsolution textures 519ff.

trachyte phenocrysts 277

alkali metal activity, pegmatite minerals alteration 258f.

allanite 32

almandine 105

Al-Si order, feldspar thermometry 511f. amphibole 381

-, trachyte phenocrysts 277 amphibolite 204f.

-, margins, diffusion and pyroxene growth 2031.

anatexis, accessory phase behaviour 5511.

-, continental crust 377

-, Cs behaviour 160f.

anhydrite 45

anorthosite 156, 204

-, origin 63f.

apatite 65, 207, 381

-, trachyte phenocrysts 277

aragonite, blueschist terrains 3491. aragonite-calcite transformation, experimental 465f.

aragonite marble 351f.

arc basalts 79ff.

-, Mg-rich phenocrysts 97

armalcolite, tholeiites 221f.

ash flow tuff, trachyte/carbonate immiscibility 2761.

asthenospheric upper mantle, redox state 3351.

Back-arc basin basalts, O fugacity 3371. basalts, crustal contamination 452ff.

-, Siberian trap 1711. biotite 3, 33, 43, 108, 207, 237, 366, 381 biotite dehydration melting, geochem-

istry 550ff. bronzitite 64

buffering equilibria, upper mantle 338f.

Calcite 33, 507, 535

-, aragonite regression, marble 351f.

-, thermodynamics 139f.

-, transformation from polycryst. aragonite 4651.

calorimetry, carbonate-pyroxene equilibrin 141f.

carbonate origin, Suswa tuff 281 carbonate-pyroxene equilibria, thermochemistry 139f.

carbonates, enthalpies of formation

carbonate stability, upper mantle 501f. chemical analysis

-, alkali feldspars, granulite facies 525

-, amphiboles, amphibolite margins 209

-, amphibolite margins and corr, gneiss 211

-, apatite, high-P experiments 251 -, -, incl. in anorthos. plagioclase 69

-, armalcolite, picrite 229

-, basalts, arc volcanics 86

-, -, Norilsk 175

-, biotite, amphibolite margin 209

-, -, metapelite 107

-, carbonate, Suswa volcanics 278

-, carbonate minerals, metamorphic 354

-, chlorite, metapelite 107

-, chloritoid, metapelite 106

-, chromite, picrites 226

-, clinopyroxene, amphibolite margins

-, -, arc basalts 83

-, -, granulite 398

-, -, incl. in anorthositic plagioclase 67

-, -, Udachnaya eclogites 191

-, Cr-spinel, arc basalts 84

-, feldspars, deformed gneiss 383

-, forsterite, high-pressure experim. 251

-, garnet, granulite 398

-, -, metapelite 104

-, -, Udachnaya eclogites 191

-, glass, incl. in pantelleritic quartz 56

-, -, phlogopite/apatite, F infl. 249

-, granites, Sardinia 162

-, granulites, Saudi Arabia 399

-, ilmenite, incl. in anorthositic plagio-

clase 68

~, ~, metapelite 108

-, -, picrites 228

-, intrusion, Partridge River 542

-, leucogneiss, Antarctica 555

-, magnetite, metamorphic 534

-, margarite, metapelite 107

-, Mn-cummingtonite 535

-, Mn-garnet 535

-, monazite, zonal, leucogneiss 563

-, muscovite, metapelite 107

-, olivine, arc basalts 82

-, orthopyroxene, amphibolite margins 208

-, -, granulite 398

-, paragonite, metapelite 107

-, phenocrysts, pumice clasts 277

-, phlogopite, high-P experiments 250

-, plagioclase, amphibolite margine 208

-, -, arc basalts 84

-, -, granulite 398.

-, pumice clasts, Suswa 279

-, pyrophanite, metamorphic 535

-, pyroxenes, syenites 132

-, pyroxmangite, metamorphic 535

-, rhodochrosite, metamorphic 534

-, silicate glass, Suswa 278

-, staurolite, metapelite 106

-, tephroite, metamorphic 534

-, zircons, granites 448

chemical potential, margin growth, amphibolites 217

chlorite 43, 107

chloritoid 105

C isotopic profiles, KTB pilot hole 46

clinopyroxene 65, 811., 2071., 333, 381, 501

-, eclogites 190f.

-, garnet exsolution, mantle eclogites

-, trachyte phenocrysts 277 CO, granulites 2401.

Co-CoO buffer 308

coesite, whiteschists 1f.

comendite 53

-, degassing 273 cookeite 350

crustal contamination, basalt 460f.

crust/mantle interaction 189

crystallinity, parental magma 539f. crystallization kinetics, melts 428f. crystallization sequence, simulation

5391. crystal settling, magmas 491,

Cs, granite petrogenesis 160f.

-, pegmatites 2551.

Cu, fluid bubbles 414f.

Cu-Cu₂O buffer 308

cumulates, magmas 425

-, Rogaland granulites 2041.

texture 540

cumulus mineralogy, Stillwater Complex 641.

Deformation, retrograde 3791. degassing, rhyolite eruption 2641.

diamond 197

diffusion, amphibolite margins 2031.

-, model fluid flow 3571.

diopside 507

-, thermodynamics 140f.

disequilibrium melting, crustal 560

dolomite 3531., 501

-, thermodynamics 139f.

double porosity medium, fluid flow 3571. dynamic recrystallization, metasyenite 3901.

dynamics, metamorphic fluid transport

Eclogites, garnet exsolution 1481.

eclogite xenoliths, protoliths 1891. ellenbergerite 21. energy balance, igneous body 4261.

enstatite 4, 507 enthalpies, carbonate-quartz reactions

epidote 45 Eu anomaly, syenitic pyroxenes 134 eucryptite, thermodynamic data 257 exsolution textures, metamorphic alkali feldspars 5191.

F, influence on trace element enrich-

ment, granites 4791.

, mantle melting 2471. factor analysis, granitic trace elements 1631.

Fe diffusion profiles, high temp. 380 Fe-FeO buffer 308

feldspar geothermometry, retrogr. deformed gneiss 387

review 510f.

Fe-Mg partition, olivine/carbonate 5011. flood basalts 171f.

fluid, Cu-bearing, pre-eruptive 409f. fluid exsolution, granulites 236f.

-, KTB pilot hole rocks 481. fluid inclusions, granulities 2391.

-, metasyenites 388f. -, water loss 4891.

fluid transport, metamorphism 2891. forsterite, high-P phases 2471.

fractionation behaviour, trace elements in mella 479f.

fractionation modelling, sard, granites 167

Gabbro 237 gabbronorite 64 garnet 21., 237

-, CO, inclusions 240f.

-, exsolution in clinopyroxene, mantle eclogites 1481.

-, metamorphic Mn-silicates 534 -, metapelite, isotopic study 101f.

-, tonalite 373

geothermobarometry, eclogites 195 geothermometer, two-feldspars 511ff. glass, fluid-absent melting 368

-, pantellerite 541.

-, rhyolitic quartz phenocrysts 264f. gneiss 2051., 237

-, marble contacts, stable isotope geochemistry 31f.

granite, anatectic, generation 3651.

-, Cs distribution 1601.

-, zircon prism faces 441f.

granulite 29f.

-, fluid inclusions 2361.

granulite-facies feldspars, geothermometry 5131.

granulite formation 2031

granulite terrains, partial melting 550t. granulite xenoliths, Red See rift basalts. 3051

graphite 31, 197

grossular 105

gypsum 350

Haplogranitic melt, trace mineral solubilities 4791

hemoilmenite 207

high-pressure schists, Dora Maira, isotope geochemistry TR.

M isotope comp., high-P schists 3

H isotopes, rhyolite magma degassing 2721.

H isotopic profiles, KTB pilot hole 44 H_aO, diffusion in quartz 493f.

-, magma 411

-, melt incl. in eruptive quartz 412

-, rhyolitic quartz 2841.

hornblende 32, 43, 2071.

Emenite 67, 207, 237 inclusions, anorthositic plagioclase 65f.

intercumulus phases, anorthosite 651. IR, rhyolite glass 266

island arc basalts, O fugacity 3371.

istand arcs, magma generation models 791

isotopic inheritence, basalt 458

K-feldspar 207, 237, 381, 557

-, thermodynamic data 256f. K-Na-Ca exchange, feldspar thermometry 510t.

kyanite 108

, whiteschists 1f.

kyanite needles, granulitic plagioclase 156

Lameliae, feldspar exsolution textures 5211.

laumontite 45

lawsonite 350

layering, magmatic systems 425ff.

-, pumice clasts 280

leucogneiss, partial melting 550t.

leuconorite 204

therzolite, Fe-Mg partition 507

Li, corresp. to Sn/Cs in granites 165 -, pegmatites 2561.

liquid composition, recalculation 422f. lithospheric upper mantle, redox state

Magma degassing, Fantale pantellerites 60

magnesite 7, 504

-, thermodynamics 1391.

magnetite 207, 534

manganocolumbite, granitic melt 483 manganotantalite, solubility in melt 483

mangerite 204 mantle-eclogites, garnet exsolution with-

in clinopyroxenes 148f.

mantle plume, lithosphere-remobilisation 1711

mantle xenoliths 189

marble, stable isotope geochemistry 301

marble-gneiss contacts, fluid-rock interactions 27ff.

margin development, amphibolite/gneiss contact 203 ff.

mass-balance calculations, REE in loucogneies 558

mass transfer, amphibolite margin growths 214f.

melanosome, metapelite anatexis 5561. melt, primary, arc basalts 91f.

melt inclusions, quartz 412f. melting, fluid-absent 355f.

mesoperthite 521

metabasites, reaction margins 206 metamorphism, fluid transport 289f.

metapelites, partial melting 550f. metasyenite 381f. Mg-carpholite 350

Mg-ilmenite, tholeiites 221f.

migmatite 204, 5521.

Mn-cummingtonite 534

MinO-Min,O, buffer 3171.

Mn-silicates/carbonates, metamorphic parageneses 5331. Mo, Pantellerian magmas 122

molybdenite, pantellerites 119f. monazite, anatexis 5511.

-, Grenville Orogen, age determ. 15f.

monzonorite 204 muscovite 5, 43, 103, 366

Nd isotope comp., granulite 401

-, Siberian trap basalts 178

nepheline sodalite syenite, pyroxenes 1351

Ni-NiO buffer 311, 317

norite 64, 204

nucleation rate, calcite in aragonite 468 f.

Ocean floor basalt, eclogite precursor 1891

O isotope comp., high-P schists 3 O isotopic profiles, KTB pilot hole 431.

olivine 64f., 81f., 502

-, trachyte phenocrysts 277

clivine comp., basaits 541 orthopyroxene 2041., 237, 381, 502

- tonalite 373

oscillatory nucleation, magmas 425f. oscillatory zoning, zircons 4431.

osumilite 2041.

oxygen buffers 2961, 3151.

P, anorthositic plagioclase 70

-, influence on zircon morphology 448

pantellerite, Mo abundance 1191. pantellerite magma 53f.

paragonite 103, 353

partial melting, geochemistry 5501.

Pb isotope data, trap basalts 178

Pb isotopic ratios, basalt 456

pegmatite minerals, alteration and thermodynamics 255f.

peridotite 64

petalite, thermodynamic data 257

phase relations, primary, basalt simulation 539f.

-, tholeiites 2241.

phengite 2

phenocrysts, arc basalts 81f.

phlogopite/apatite, high-P phase relations 247f.

picrites 171f., 222

pigeonite 65, 204

plagioclase 33, 81f., 156, 207f., 237, 366, 381, 524, 557

-, anorthosites, multiphase inclusions

-, cumulus 540

-, granulites 3971. pollucite, thermodynamic data 257 pre-eruptive magma comp., panteller-

ites 531.

prehnite 45

prism faces, granitic zircons 441f. pseudobrookite 230

pyrope 2, 105

pyrophanite 534

pyroxene growth, amphibolite margins 203 f.

pyroxenes, granulite 3971.

pyroxmangite 534

pyrrhotite 122 -, magma eruption 418

Quartz 2, 32, 43, 103, 207, 237, 353, 366,

381, 534, 557 -, glass inclusions, pantellerite 56f.

- -, melt inclusions 412
- -, synthetic fluid incl., water loss 489ff.
- -, thermodynamic data 2561. quartzite 29

Radioisotopic ratios, baselt 453 redox changes, degassing and partial melting 340f.

redox reactions, high-temp, thermodynamic data 2961., 3151.

REE, anorthositic plagiociase 70 -, eclogite minerals 153, 1921.

- -, granulites 400
- -, Norilsk trap basalts 177
- -, partial melting 556f.
- -, Suswa tuff 282

REE geochemistry, arc basalts 86 REE phosphates, solubility in granitic melts 484

reequilibration, fluid inclusions 491 rhodochrosite 534 rhyolite, volatile characterization 264f. ring dykes 130

rutile 2, 482 -, Grenville Orogen, age determ. 15f.

-, solubility 3211.

Shear zones, Grenville Orogen 131. siderite 535

-, thermodynamics 139f. sillimanite 237

skarn 15

Sm-Nd data, metapelitic garnet 109

solubility, rutile 3221.

spessartine 105

sphene, Grenville marbles, age determ.

spinel 81f.

-, trachyte phenocrysta 277 spinel peridotite, fluid stability 333

spodumene, thermodynamic data 257 Sr isotope comp., granulite 401

-, Siberian trap basalts 178 Sr isotopic ratios, basalt 458

staurolite 103

subduction processes, mantle infl. 3371, subduction zones, magma generation

- Ti mobility 327

syenite, pyroxene comp. 130f.

syenite dykes 237

Talc 2 tectonics, Grenville Orogen 13f.

tephroite 534 textures, pegmatite 255f.

Th, infl. on zircon morphology 448 thermal history, igneous body 431f. thermodynamic data, high-temp, redox

reactions 2961., 3151. thermodynamics, feldspar thermometry

thermodynamics, feldspar thermometry 511

tholeiites 171f. -, Mg-Ti rich 221f.

Ti, metamorphic rocks 3211.

Ti-chromite, Karoo lavas 2211, tonalite, melting behaviour 368

topaz 350

trace elements, basalt 4531.

-, fluid bubbles 416f.

-, granites 169

-, granulites 400

-, syenitic pyroxenes 133

-, trap lavas, Norilsk 175f.

trace elements evolution, arc magn 25

trachyte-carbonate ash flow 2771. transformation rate, aragonite to calcite, metamorphic implications 4741.

trap lavas, Norilsk 174f.

U-Pb geochronology, Grenville Orogen 131.

upper mantle, redox state 331f.

Volcanoes, arc magmas, Mg-rich phenocrysts 97

Water loss, fluid inclusions 4921, whiteschists, coesite-bearing 1f, wollastonite, thermodynamics 140f. W-WO, buffer 312

Y, infl. on zircon morphology 448

Zircon 207, 381

-, anatexis 551f.

-, granitic, prism development 4411.

-, solubility in granitic mett 482 Zoning, granitic zircons 4421.

List of Locations

- Adirondacks, Grenville Prov. 21, 380 At Birk, Saudi Arabia 396 At Kishb, Saudi Arabia 396 Ambee, Vanuatu 80 Arabian-Nubian Shield 396
- Bancroft Domain, Grenville Prov. 18
 Bear Creek Basalt, Washington 453
 Bearlooth Mts., Montana 64
 Bendeleben Mts., Seward Pena. 28
 Bjerkreim-Sokndel, Norway 204
 Blue Mts. Prov., Washington 453
 Bohemian Massiv 42
 Bolgokhtoksky Complex, Norilsk Region 173
 Brattstrand Bluffs, Antarctica 552
- Carthage-Colton Zone, Grenville Prov. 380 Chester Dome, Vermont 102 Columbia Plateau, Washington 453 Cornucopia Basalt, Washington 453 Crete 350
- Darby Mts., Seward Pena. 28 Diana Complex, Grenville Prov. 380 Dora Maira Massiv, W Alps. 2 Duluth Complex, Minnesota. 539
- Eburru, Kenya 285 Elzevir Domain, Grenville Prov. 18 Ethiopian Rift Valley 54
- Fantale Volcano, Ethiopia 54

- Flikke, Rogaland 207 Frontenac Domain, Grenville Prov. 18
- Grande Ronde Basalt, Washington 453 Grenville Orogen, Ontario/New York 14 Grenville Province, Ontario/New York 380
- Harairah, Saudi Arabia 395
- Ithnayn, Saudi Arabia 396
- Katmai, Alaska 410 Kharayelakh Basin, Norilak Region 173 Kigluaik Mts., Seward Pena. 28 KTB pilot hole, Bavaria 43
- Lake Magadi, Kenya 285 Lake Naivasha, Kenya 285 Lake Natron, Kenya 285 Larseman Hills, Antarctica 552 Lengai, Kenya 285 Longonot, Kenya 285 Lunayyir, Saudi Arabia 395
- Menengai, Kenya 265 Moi, Rogaland 207 Mount Ayliff Intrusion, Transkei Münchberger Massif, Bavaria 43
- Morifsk Region, Siberia 173 Nyanza Rift, Kenya 265
- @kstjord, Norway 237 Olkaria Complex, Kenya 265

- Ollestadljelli, Norway 207 Owyhee Basait, Washington 453
- Parigi, Dora Maira Massif 2 Parseoni, Nagpur/India 533 Partridge River Intrusion, Minnesota 539 Picture Gorge Basalt, Washington 453 Prydz Bay, Antarctica 552
- Red Hill Complex, New Hampshire 130 Robertson Lake, Grenville Prov. 21 Rogaland, Norway 204
- Sardinia 161 Seward Pena., Alaska 28 Sharbot Lake, Grenville Prov. 18 Sri Lanka 520 Stillwater Complex, Montana 64 Suswa, Kenya 265, 277
- Tainakh, Norilsk Region 173 Tjellesvik, Rogaland 207 Trolldalen, Rogaland 207
- Udachnaya, Siberian Platform 190 Uwayarid, Saudi Arabia 396
- Valley of Ten Thousand Smokes, Alaska 410 Vanuatu Arc 80 Vestfold Hills, Antarctica 552
- York Mountains, Seward Pena 28

